

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	764426	(control\$3 or operat\$3 or driv\$3) near7 (gear or revers\$3 or forward\$3 or headlight or status)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 12:39
L2	3710	rearview near2 mirror	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 12:39
L3	2042	mirror near5 (indicat\$3 or display\$3) near5 (1 or output or operat\$3 or driv\$3 or runn\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:41
L4	0	2 and 3 and (protocol near5 output)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 12:42
L5	39	2 and 3 and protocol	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:00
L6	10115	(maintain\$3 or remain\$3 or continuous\$2) near4 (track\$3 or runn\$3 or receiv\$3) near5 (parameter or indicat\$3 or status or state or condition)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:05
L7	0	5 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:02
L8	5	3 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:02
L9	46616	(maintain\$3 or remain\$3 or continuous\$2) near4 (track\$3 or runn\$3 or receiv\$3 or operat\$3) near5 (parameter or indicat\$3 or status or state or condition)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:05
L10	0	5 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:06
L11	37	3 and 9	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:06
L12	3646	(indicat\$3 or display\$3 or report\$3) near4 ((runn\$3 or driv\$3 or speed or accelerat\$3 or gear) near7 parameter)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:43
L13	0	2 with 12	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:44
L14	0	(2 or mirror) with 12	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:44

L15	19	(2 or mirror) same 12	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:54
L16	0	9 and 15	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:51
L17	14	15 and (maintain\$3 or remain\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:52
L18	8	15 and protocol	USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 13:54

US 6445287 B1	Tire inflation assistanc	340/442	340/445; 340/447
US 6218934 B1	Mini-trip computer for	340/438	340/425.5; 340/461; 340/465; 340/
US 5796176 A	Memory mirror system	307/10.1	318/466; 701/49
US 6909361 B2	Wireless communicati	340/425.5	340/426.16; 340/426.19; 340/995
US 6906632 B2	Vehicular sound-proc	340/815.4	340/425.5; 381/361; 381/365; 381/
US 6902284 B2	Interior rearview mirro	359/865	248/479; 248/481; 248/484; 359/2
US 6889064 B2	Combined rear view m	455/569.2	340/815.4; 455/344; 455/575.2; 455/
US 6882287 B2	Automotive lane chan	340/903	340/435; 348/148
US 6867510 B2	Memory mirror system	307/10.1	307/9.1; 340/654; 359/877
US 6824281 B2	Vehicle accessory mo	359/876	359/838; 359/871
US 6783167 B2	Safety system for a cl	296/76	292/DIG.43; 292/DIG.65; 340/522
US 6774356 B2	Vehicle interior mirror	250/239	250/214AL
US 6756912 B2	Information display sy	340/815.4	250/214AL; 307/10.1; 340/425.5;
US 6741931 B1	Vehicle navigation sys	701/209	340/993; 342/357.06; 342/357.13
US 6717524 B2	Voice acquisition syst	340/815.4	340/425.5; 381/110; 381/365; 381/
US 6698905 B1	Memory mirror system	359/872	359/604; 359/843
US 6690268 B2	Video mirror systems	340/438	340/425.5; 348/148; 359/838; 362/
US 6678614 B2	Navigation system for	701/213	340/461; 340/995.19; 340/995.2;
US 6650233 B2	Mirror-based audio sy	340/425.5	381/122; 381/365; 381/56; 381/86
US 6648477 B2	Rearview mirror asser	359/604	359/601; 362/494
US 6621411 B2	Compartment sensing	340/425.5	180/287; 307/10.2; 340/426.1; 340/
US 6593565 B2	Vehicle interior rearvi	250/239	250/214AL; 359/229
US 6520667 B1	Vehicle interior rearvi	362/494	359/603; 359/606; 362/326
US 6501387 B2	Rearview mirror asser	340/815.4	250/214AL; 307/10.1; 340/425.5;
US 6485081 B1	Safety system for a cl	296/76	292/DIG.43; 292/DIG.65; 340/425.5;
US 6480103 B1	Compartment sensing	340/425.5	340/573.1; 340/573.4; 340/632; 7
US 6477464 B2	Complete mirror-base	701/213	340/461; 340/525; 340/815.4; 359/
US 6472773 B2	Memory mirror system	307/10.1	318/466; 701/49
US 6466136 B2	Mirror-based audio sy	340/815.4	340/425.5; 381/110; 381/365; 381/
US 6433676 B1	Mirror-based audio sy	340/425.5	381/56; 381/86; 455/569.2; 701/3
US 6428172 B1	Rearview mirror asser	359/838	359/265; 359/267; 359/273; 359/6
US 6420975 B1	Interior rearview mirro	340/815.4	340/425.5; 381/361; 381/365; 381/
US 6340849 B1	Memory mirror system	307/10.1	318/466; 701/49
US 6329925 B1	Rearview mirror asser	340/815.4	340/425.5; 340/525; 340/815.73;
US 6326613 B1	Vehicle interior mirror	250/239	250/214AL; 359/229
US 6278377 B1	Indicator for vehicle a	340/815.4	340/425.5; 381/110; 381/365; 381/
US 6243003 B1	Accessory module for	340/425.5	381/361; 381/365; 381/56; 381/86
US 6163083 A	Memory mirror system	307/10.1	318/466; 701/49
US 6093976 A	Memory mirror system	307/10.1	701/49

L5

US 6028537 A Vehicle communicatio 340/988 340/426.14; 340/426.16; 340/426
US 6879263 B2 LED warning light and 340/815.4; 345/82; 398/118
US 6072391 A Information indicator f 340/468 340/435; 340/436; 340/815.45; 340/437
US 5905563 A Blink detection face in 351/210
US 3872433 A OPTICAL CHARACTE 382/175 382/295

L 8

US 6028537 A Vehicle communicatio 340/988 340/426.14; 340/426.16; 340/426
US 5253115 A Rearview mirror with ε 359/838 248/480; 248/481; 340/464; 340/ε
US 6879263 B2 LED warning light and 340/815.4ε 345/82; 398/118
US 6611416 B1 Safety relay circuit for 361/189 361/166; 361/192
US 6441534 B2 Ultrasonic motor and 310/316.0ε 310/317
US 6259985 B1 Method and system fo 701/96 180/171
US 6072391 A Information indicator f 340/468 340/435; 340/436; 340/815.45; 34
US 5905563 A Blink detection face in 351/210
US 5808374 A Driver interface syster 307/10.1 200/61.54; 200/61.57; 307/10.7; 3
US 5666028 A Automobile headlamp 315/82 307/10.8; 315/149; 315/159; 359/
US 5559554 A Monitor screen-integr: 348/333.0ε 348/333.12; 348/373; 348/589
US 5547382 A Riding simulation syst 434/61 273/442; 345/8; 348/121; 434/30
US 5519206 A Micro-mechanical mirr 250/208.1 359/247
US 5276758 A Scaleable phase-lock 385/116 385/119; 385/122
US 5020411 A Mobile assault logistic 89/1.11 376/319; 60/203.1; 89/8
US 4958175 A Motor driven camera 396/406 396/301; 396/387; 396/463
US 4917477 A Automatic rearview mi 359/267 359/603
US 4897849 A Compact slab laser os 372/66 372/93
US 4707104 A Camera having motor 396/213 396/284
US 4698571 A Position control appar 318/568.1 318/103; 318/466
US 4675501 A Laser apparatus with 1219/121.67
US 4531182 A Machine control syste 700/2 700/180
US 4474186 A Computerized electro- 600/546
US 4445776 A High resistration phot 355/78 355/54; 396/548
US 4406929 A Hook status detector f 379/402 379/382
US 4364110 A Computerized machin 700/180 700/184
US 4320768 A Computerized electro- 600/546
US 4310878 A Digital feedback contr 700/78 318/608
US 4216669 A Contaminant error red 374/20 73/24.04; 73/29.02
US 4120583 A High registration phot 355/86 355/132; 355/95; 700/192; 716/19
US 3992873 A Low power uniform hi 368/68 345/46; 368/70; 968/899; 968/928
US 3925605 A Dropout detector for v 386/47 369/124.04; 369/124.14
US 3874220 A LOW PRESSURE DE 374/18
US 3872433 A OPTICAL CHARACTE 382/175 382/295
US 3697887 A LASER FREQUENCY 372/32 356/519
DE 4326744 C Electronic traffic hold-up display for automobile - uses display char
US 5253115 A Vehicle rear-view mirror with operating condition display - has secti

US 6553308 B1	Vehicle-based navigation system	701/208	340/988; 701/200
US 6198409 B1	Vehicle rearview mirror	340/903	280/728.1; 280/735; 340/436; 340/437
US 5929786 A	Vehicle blind spot detection system	340/903	340/435; 340/461; 340/475
US 5786772 A	Vehicle blind spot detection system	340/903	180/167; 180/169; 340/435
US 6798729 B1	Optical head using mirror	369/119	369/44.19
US 6654830 B1	Method and system for	710/74	709/203; 709/213; 709/223; 709/224
US 6640278 B1	Method for configuration	711/6	707/1; 707/10; 707/102; 709/203;
US 6598174 B1	Method and apparatus	714/6	711/162; 714/5; 714/7
US 6571354 B1	Method and apparatus	714/7	
US 6553408 B1	Virtual device architecture	709/213	711/100
US 6538669 B1	Graphical user interface	715/764	711/170; 715/853
US 6446141 B1	Storage server system	710/8	709/203; 710/62
US 6360035 B1	Optical head using mirror	385/18	385/16
US 6074280 A	Eyeglass lens grinding	451/42	
US 5999303 A	Micro-machined mirror	359/224	359/223
US 5469298 A	Reflective display array	359/630	296/37.7; 296/37.8; 345/7; 345/74
US 5394203 A	Retracting head up device	353/13	359/630
US 4419692 A	High speed infrared imager	348/167	250/332; 250/334
US 4380989 A	Ignition system for internal combustion engine	123/644	123/597; 123/606; 123/609; 123/610

L 15